

## Hampton Police Division Media Release

40 Lincoln Street Hampton, VA 23669 727-6608



## **For Immediate Release**

June 5, 2015

## Robbery from Business Investigation: 2200 Block of Kecoughtan Road

The Hampton Police Division is seeking the public's assistance in identifying the suspects in connection with a business robbery that occurred on June 3, 2015.

At 11:34 p.m., Hampton Police responded to the Come and Go Convenience Store located in the 2200 block of Kecoughtan Road in reference to a robbery from business complaint. The investigation revealed that the suspects entered the business, displayed firearms, and demanded U.S. Currency. After receiving an undisclosed amount of U.S. currency, the suspects fled the business on foot. One employee was assaulted during the incident and was taken to a local hospital for treatment of non-life threatening injuries. There were patrons inside the business at the time of the incident however, none were injured.



Suspect #1



Suspect #2

Suspect #1 is described as a black male, last seen wearing a scarf over his face, black hooded top, black pants, and white gloves.

Suspect~#2~is~described~as~a~black~male, last~seen~wearing~a~scarf~over~his~face, black~hooded~top, black~pants~and~white~gloves.

These suspects are also related to the business robbery that occurred at the Seven Eleven located in the 1600 block of East Pembroke Avenue on June 3, 2015.

If anyone saw these individuals fleeing the area and can help investigators determine where they went after fleeing the business they are urged to contact the Hampton Police Division at **727-6111** or the Crime Line at **1-888-LOCK-U-UP**. Tipsters can also send an anonymous tip via text message to the Crime Line by texting "HAMPTONPDTIPS plus your tip" to **274637 (CRIMES)**. Crime Line callers remain anonymous and never appear in court. If a Crime Line call results in an arrest, the caller is eligible for a reward up to \$1,000.00.

SPO Ashley Jenrette will receive questions about this release at 727-6608.